Approved For Release 2001/08/05 CONTROL DP78-04787A000100070001-8

13 JUL 1966

MEMORANDUM FOR: Chief, Real Estate and Construction Division

Office of Logistics

ATTENTION : Space Requirements Staff

SUBJECT : TSD Space Planning and Force Strength,

1975-1980

1. Since our initial space planning late last year for the period 1975-80, a number of significant changes in our thinking have taken place which should now be incorporated in any future building plans to house TSD operations. A number of factors which have influenced our thinking in requesting a new look at TSD space planning are: first, a considerable broadening is envisioned in the communications and electronics programs; second, provision for a limited in-house development and production capability; third, some realignment of TSD personnel, particularly in the audio and graphic arts to meet worldwide requirements; and lastly, some increases in operational support involving special devices and training.

25X1C

25X1A6a

- 2. I have attached a recap of our planned headquarters force level in the period 1975-80 by the various components in TSD. We have screened the total TSD activity as close as we can, as well as the number of employees we will have to provide space for at that time. In developing the force structure for the future, the following changes are now contemplated in housing TSD in one single building:
 - a. Termination of the activities of TSD and relocation to the TSD headquarters complex. Regrouping activities with the TSD headquarters complex would improve management control and produce certain economies in both reaction time and operating costs.
 - b. Provision in the new building for a limited production capability of specialized TSD electronic items.
 - c. Realignment of a limited number of personnel, particularly in the audio and graphic arts fields, so as to enable

declassification

25X1A

Approved For Release 2001/08/05 CTA-RDP78-04787A000100070001-8

TSD Space Planning and Force Strength, 1975-1980

Page 2

increased operational support mounted from headquarters. This will call for an increase in headquarters strength and a commensurate reduction in overseas field stations. We would estimate a possible relocation of twenty-three (23) personnel (18 audio and 5 to the headquarters complex in such planning, taking into account future improvements in jet air transportation, as well as a probable decrease in certain overseas official cover activities.

d. Increased emphasis in training in the DD/P as well as probable expansion in the special devices area of TSD will require some additional personnel and facilities in the time period under consideration.

25X1C

e. A sizeable increase in the Group is anticipated to provide for more D&E effort to provide additional communications systems across the board for DD/P operations. In addition, provision is to be made for increased covert action activity in the grand related counter intelligence operations.

25X1C

25X1A

3. With the above changes in both complexion and organization of TSD in the future, the following new space will be needed as an addition to our previously submitted requirements:

a. Quick Reaction Facility
(including a production facility)

32,534 sq. ft.

b. Equipment Suitability Group Labs

8,888 sq. ft.

c. Training - Increase in space for additional classrooms, operational training, etc.

3,460 sq. ft.

TOTAL

44,882 sq. ft.

Approved For Release 2001/08/08 : CIA-RDP78-04787A000100070001-8

SECRET

Approved For Release 2001/08/08 CLD RPP78-04787A000100070001-8

TSD Space Planning and Force Strength, 1975-1980

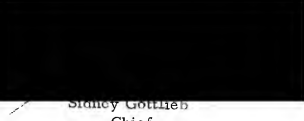
Page 2

25X1C10e



5. TSD will be pleased to provide further amplification of the above, or added details to support this new requirement at your request.

25X1A9a



Chief Technical Services Division

Attachment

Distribution:

O & 1 - Addressee